

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5	particle and shear near force and dispersion and viscosit\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 16:06
L2	0	particle and shear near force and dispersion and viscosit\$4 and (glycanase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 16:07
L3	3805	particle and shear near2 force and dispersion and viscosit\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 16:07
L4	3590	particle and shear near force and dispersion and viscosit\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 16:08
L6	4716	particle and shear near force and dispers\$5 and viscosit\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 16:08
L7	1525	particle and shear near force and aqueous near2 dispers\$5 and viscosit\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 16:15
L8	1	particle and shear near force and aqueous near2 dispers\$5 and viscosit\$4 and glycanase	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 16:10
L9	1	particle and shear near force and aqueous near2 dispers\$5 and viscosit\$4 and glycanase\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 16:10

L10	68	particle and shear near force and aqueous near2 dispers\$5 and viscosit\$4 and ketimine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 16:16
L11	3	particle and shear near force and aqueous near2 dispers\$5 and viscosit\$4 and ketimine and decreas\$4 near2 agent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 16:17
L12	38	(prepar\$4)near10 particle and shear near force and dispers\$5 and viscosit\$4 and decreas\$4 near2 agent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 16:18
L13	6	(prepar\$4)near10 particle and shear near force and dispers\$5 and viscosit\$4 near2 decreas\$4 near2 agent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 16:18
L14	6	(prepar\$4) near10 particle and shear near force and dispers\$5 and viscosit\$4 near2 decreas\$4 near2 agent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 16:19
L15	2	(prepar\$4) near10 particle near2 (resin or polymer) and shear near force and dispers\$5 and viscosit\$4 near2 decreas\$4 near2 agent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 16:18
L16	175	(prepar\$4) near10 particle and shear near force and dispers\$5 and viscosit\$4 near4 agent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 16:19
L17	211	(prepar\$4 or making or made) near5 particle and shear near force and dispers\$5 and viscosit\$4 near4 agent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 16:21

L18	45	(prepar\$4 or making or made) near5 particle and shear near force near10 dispers\$5 and viscosit\$4 near4 agent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 16:21
L19	41	(prepar\$4 or making or made) near5 particle and shear near force near10 dispers\$5 and viscosit\$4 near4 agent and thick\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 16:21
L20	31	(prepar\$4 or making or made) near5 particle and shear near force near5 dispers\$5 and viscosit\$4 near4 agent and thick\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 16:22

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(((((aggregated AND particle) AND pigment) AND shear) AND force) AND thickening) AND agent) AND dispersion): 12 patents.

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Refine Search aggregated and particle and pigment and shear and f

PAT.
NO. Title

- 1 [6,878,498 T](#) Electrostatic latent image developing toner, its production method, developer, image-forming device and image-forming method
- 2 [6,565,885 T](#) Methods of spray drying pharmaceutical compositions
- 3 [6,541,627 T](#) Cellulose dispersion
- 4 [6,467,897 T](#) Energy curable inks and other compositions incorporating surface modified, nanometer-sized particles
- 5 [6,000,794 T](#) Image forming method
- 6 [5,679,451 T](#) Recording medium
- 7 [5,438,083 T](#) Colloidal particle dispersion and water-based coating composition
- 8 [5,320,672 T](#) Associatively dispersed pigments and coatings containing said pigments
- 9 [4,859,246 T](#) Use of high molecular weight sulfonate as auxiliary dispersants for structured kaolins
- 10 [4,772,332 T](#) Use of mixture of high molecular weight sulfonates as auxiliary dispersant for structured kaolins
- 11 [4,767,466 T](#) Bulking pigments
- 12 [4,738,726 T](#) Treatment of clays with cationic polymers to prepare high bulking pigments

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